# Models: 792SH, 794SH

# Ball-Plex™ Stainless Steel Screwed End Duplex Strainers

. Sizes: 3/4" - 3" (20 - 80mm)

Pressure/Temperature - Non-Shock									
Model	Material	Rating							
792SH	Stainless	275psi @ -20 to 100°F							
	Steel	18.96 bar @ 37.78,C							
		195psi @ 400°F							
		13.44 bar @ 204.44°C							
794SH	Stainless	720psi @ -20 to 100°F							
	Steel	49.64 bar @ 37.78°C							
		515psi @ 400°F							
		35.51 bar @ 204.44°C							

<sup>\*</sup> Max. Temp. can be limited by gasket and seat material. Consult factory.

792SH Class 150 794SH Class 300



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#### **A** WARNING

Bolted Covers required above 150 psi or 200°F.

Strainers provide economical protection for costly pumps, meters, valves, and other similar mechanical equipment by straining foreign matter from the connected piping system. Installation of a strainer before mechanical equipment can ensure trouble free service and avoid costly shutdowns for repair or replacement of equipment damaged by foreign matter. The size of the perforation or mesh in the basket screen will determine the smallest particles captured. See pages Strainer Information section of the Mueller Steam Specialty Engineering binder for detailed information including sizes and materials available.

## **Typical Service**

- Duplex Strainers are designed for use in fluid handling systems where the flow cannot be shut down for basket cleaning.
- Typical services include cooling water, compressors, condensers, fire lines, fuel lines, lubrication systems, salt and fresh water systems, chemical process systems, pump suction service, and more.
- Consider strainer body and screen material as well as gasket and seat materials for suitability for particular service.

#### **Features**

- Ball-Plex™ Duplex Strainers use 3-way balls as the diverter valves
- Balls are 316SS for corrosion resistance, strength, and resistance to build-up of solids on the balls' surfaces.
- PTFE seats provide bubble-tight sealing, superior to metal seats in other designs.
  This eliminates potentially dangerous leakage into the chamber being cleaned.
- · Two part body casting allows true and easy in-line service
- After removal of the cover and basket, all working parts are easily accessible even with the unit in line.
- The handle covers the pressurized chamber. This prevents accidental opening of the pressurized chamber, and allows easy access to the chamber to be cleaned.

#### **Baskets**

Large open area ratios ensure minimum pressure drop across the unit. See Technical Data section of the Mueller Steam Specialty Engineering binder for Pressure Drop Charts.

		STANDARD (WATER)					
MODEL	SIZES	MATERIAL	OPENING				
792SH, 794SH	<sup>3</sup> ⁄ <sub>4</sub> " – 3"	304SS	.062 perf				

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

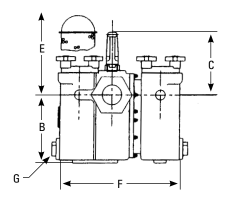


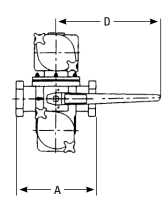
### **Material**

	792SH, 794SH
Body	316 Stainless Steel, ASTM A351 Grade CF8M
Cover/Cap	316 Stainless Steel, ASTM A351 Grade CF8M
Seats	PTFE
Gasket	Viton®

Pickling and passivation available upon request. Consult factory.

# **Dimensions and Weights**





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SI	ZE	DIMENSIONS													WEI	WEIGHT	
			A	E	3	С		D		<b>E</b> Screen Removal		F		<b>G</b> (NPT)			
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.
3/4	20	5½	140	<b>4</b> <sup>15</sup> ⁄ <sub>16</sub>	125	45%	118	10	254	73/4	197	<b>10</b> <sup>3</sup> ⁄ <sub>16</sub>	259	3/4	20	33	14.9
1	25	5½	140	415/16	125	45/8	118	10	254	73/4	197	<b>10</b> <sup>3</sup> ⁄ <sub>16</sub>	259	3/4	20	33	14.9
11/4	32	<b>7</b> ½	191	63/4	171	43/8	111	10	254	10%	264	123/4	324	11/4	32	58	26.3
1½	40	<b>7</b> ½	191	63/4	171	43//8	111	10	254	10%	264	123/4	324	11/4	32	59	26.7
2	50	10	254	83/16	208	71//8	181	20	508	12%	321	16%	416	11/4	32	108	48.9
21/2	65	11½	292	12	309	81/16	205	20	508	<b>17</b> <sup>1</sup> / <sub>16</sub>	449	20%	518	11/2	40	210	95.2
3	80	11½	292	12	309	81/16	205	20	508	<b>17</b> <sup>1</sup> / <sub>16</sub>	449	20%	518	11/2	40	210	95.2

Apply for Certified Drawings.

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